


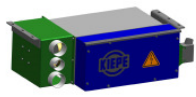





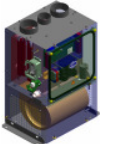



Umluftheizungen für Fahrerstand





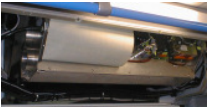









Heizung - Lüftung

Type		Gerätedaten							Referenzen	
Geräte- type	Symbol. Darstellung	Kälteleistung	Heizleistung	Umluft- betrieb	Luftmenge	Abmessungen	Gewicht	Anmerkungen	Projekte	Beispiele aus unseren Referenzen
HKL		[kW]	[kW]		[m³/h]	(LxBxH)	[kg]		Städte	
HKL 201		-	5,0	✓	500	350 x 255 x 520	16,5		Augsburg Krefeld Brüssel Innsbruck Linz Palermo Warschau	 
HKL 202		-	8,0	✓	700	450 x 265 x 543	35		O-Bus Athen	
HKL 203		-	10,0	✓	700	520 x 808 x 260	34		O-Bus Linz	
HKL 204		-	10,0	✓	500	500 x 307 x 690	42		O-Bus Lyon	
HKL 206		-	5,0	✓	500	350 x 255 x 520	16,5		Krakau	

Umluftheizungen für Fahrerstand



Heizung - Lüftung

Type		Gerätedaten							Referenzen	
Geräte- type	Symbol. Darstellung	Kälteleistung	Heizleistung	Umluft- betrieb	Luftmenge	Abmessungen	Gewicht	Anmerkungen	Projekte	Beispiele aus unseren Referenzen
HKL		[kW]	[kW]		[m³/h]	(LxBxH)	[kg]		Städte	
HKL 207		-	7,4	✓	400	475 x 230 x 530	26		O-Bus Athen	
HKL 208		-	10,0	✓	700	669 x 480 x 277	35		O-Bus Salzburg	 
HKL 209		-	10,0	✓	600	670 x 490 x 290	35		O-Bus Salzburg O-Bus Esslingen O-Bus Solingen	 
HKL 210		-	8,0	✓	600	675 x 446 x 260	21		O-Bus Athen	 
HKL 213		-	3,0	✓	250	360 x 330 x 300	15		Wien Oradea Leipzig Krakau	